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	L41	K+betaM2	3
	L40	potassium channel beta subunit	46
	L39	L38 AND potassium channel beta subunit	19
	L38	536/23.1,23.5.CCLS.	16109
	L37	L36 AND potassium channel beta subunit	14
	L36	530/300,350.CCLS.	15410
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	L34	Lee-Liana-M.IN.	13
	L33	Feder-J-N.IN.	72
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	L31	L30 AND potassium channel beta subunit	21
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	L16	Lee-L.IN.	227
	L15	Lee-Liana.IN.	21
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	L11	Jackson-Donald.IN.	13
	L10	Jackson.IN.	21122

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L9	Feder-John.IN.	21
L8	Feder-J.IN.	57
· L7	Feder.IN.	891
L6	Chen-J.IN.	4991
L5	Chen-Jian.IN.	709
L4	Chen.IN.	74641
L3	Chang-H.IN.	792
L2	Chang-Han.IN.	33
L1	(Chang.IN.)	45369

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893 POTASSIUM CHANNEL BETA SUBUNIT

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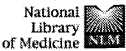
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         w human ***potassium***
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      New human
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                          (K+betaM8) polypeptide or polynucleotide, useful for
      preventing, treating or ameliorating e.g. breast or colon cancer,
      arthritis, asthma, multiple sclerosis, osteoarthritis or ischemia;
         vector-mediated gene transfer and expression in host cell for
         recombinant protein production for use in disease diagnosis and gene
ΑU
      FEDER J N; LEE L M; CHANG H
      BRISTOL-MYERS SQUIBB CO
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      WO 2003020910 13 Mar 2003
      WO 2002-US28180 4 Sep 2002
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       2004:24683 USPATFULL
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       Identification of dysregulated genes in patients with multiple sclerosis
IN
       Dangond, Fernando, Newton, MA, UNITED STATES
       Hwang, Daehee, Seattle, WA, UNITED STATES
PA
       Brigham and Women's Hospital, Inc. (U.S. corporation)
US 2004018522 A1 20040129
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L3
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       Identification of modulatory molecules using inducible promoters
IN
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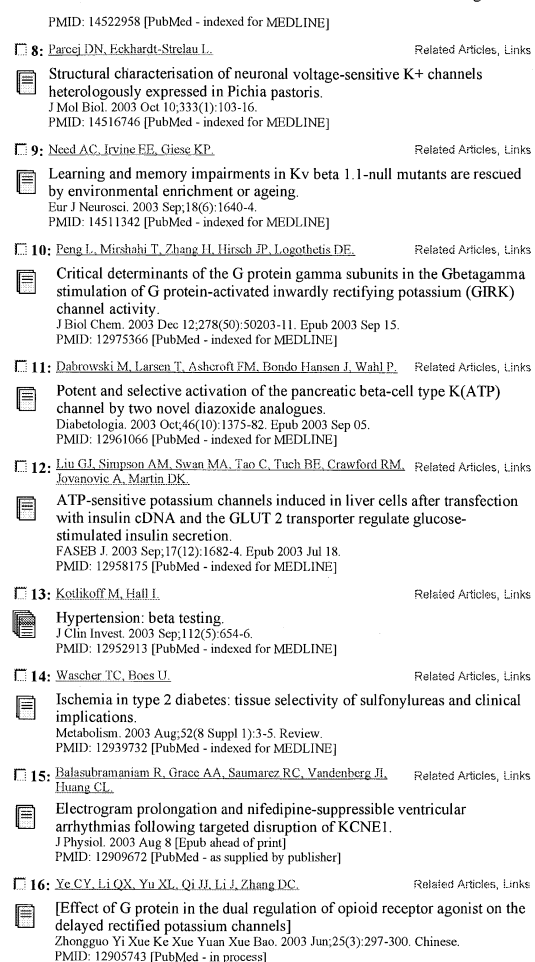
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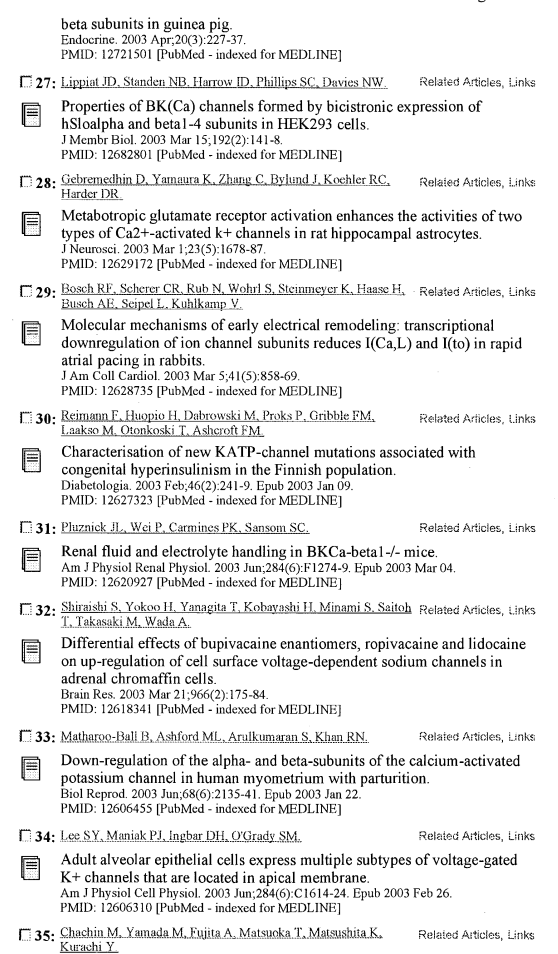
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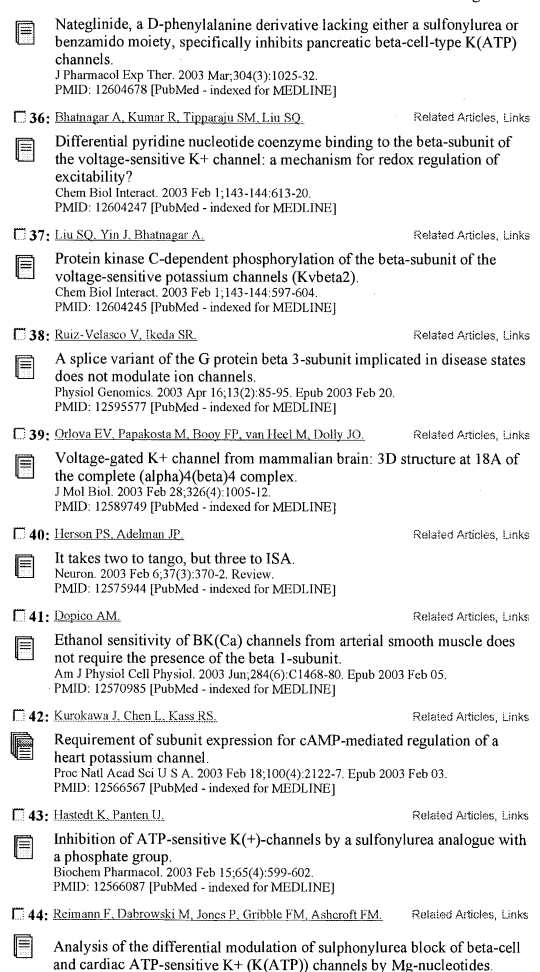
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	Expression and distribution of voltage-gated sodium chacerebellum. Cerebellum. 2003;2(1):2-9. Review. PMID: 12882229 [PubMed - indexed for MEDLINE]	annels in the
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	Hypothalamic ependymal-glial cells express the glucose GLUT2, a protein involved in glucose sensing.  J Neurochem. 2003 Aug;86(3):709-24.  PMID: 12859684 [PubMed - indexed for MEDLINE]	e transporter
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	Effect of 17beta-estradiol on mRNA expression of large voltage-dependent, and calcium-activated potassium cha	-





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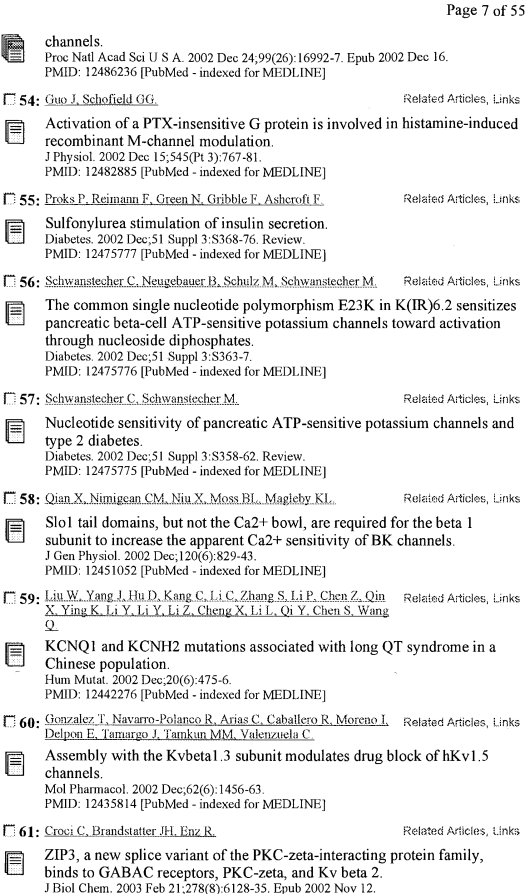
53: Koster JC, Remedi MS, Flagg TP, Johnson JD, Markova KP, Marshall BA, Nichols CG.

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Hyperinsulinism induced by targeted suppression of beta cell KATP

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Molecular identification of Ca2+-activated K+ channels in parotid acinar

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PMID: 12431995 [PubMed - indexed for MEDLINE]

62: Nehrke K. Quinn CC, Begenisich T.

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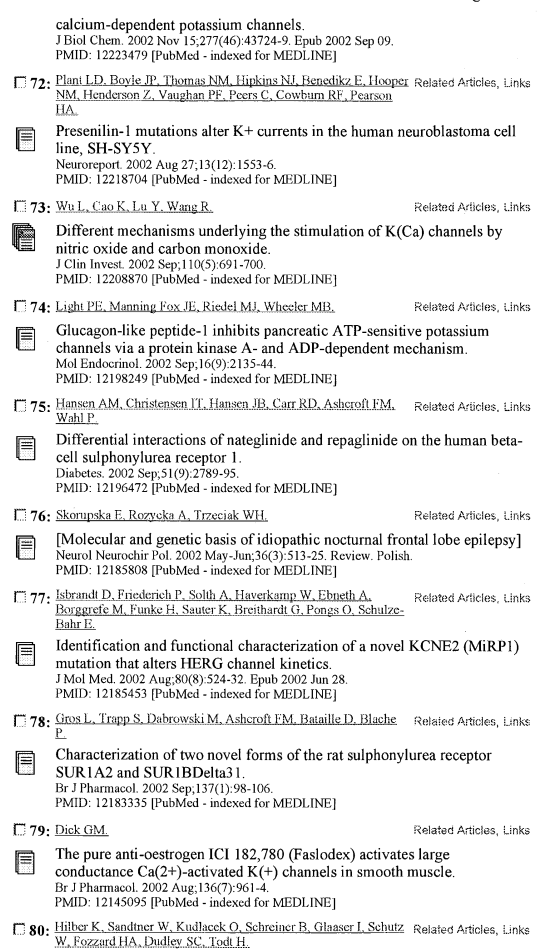
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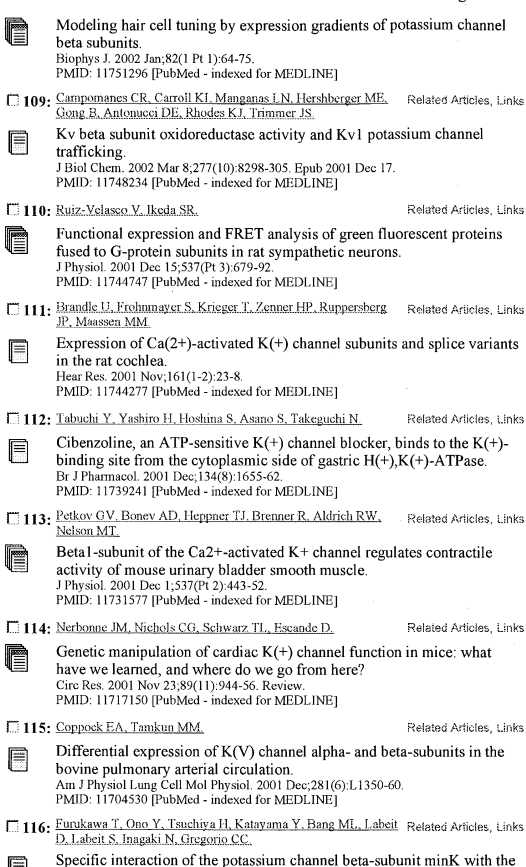
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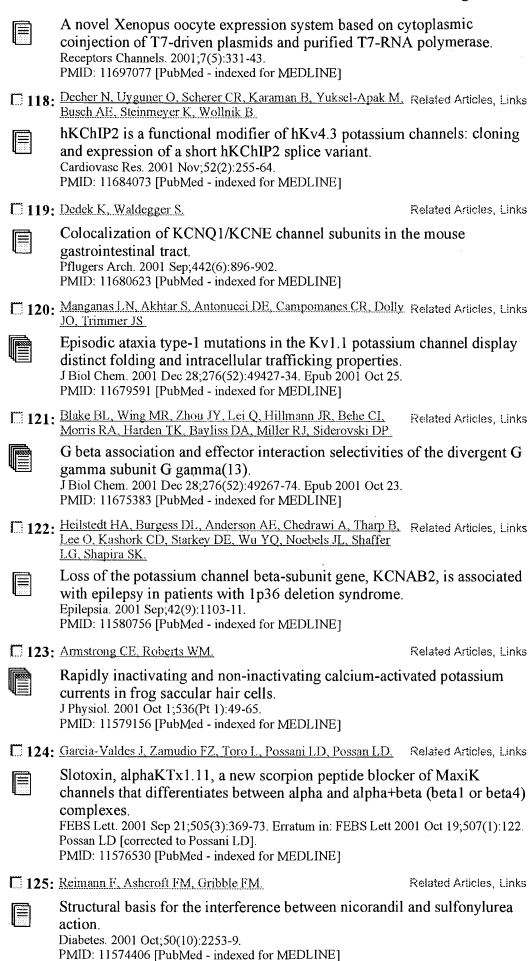
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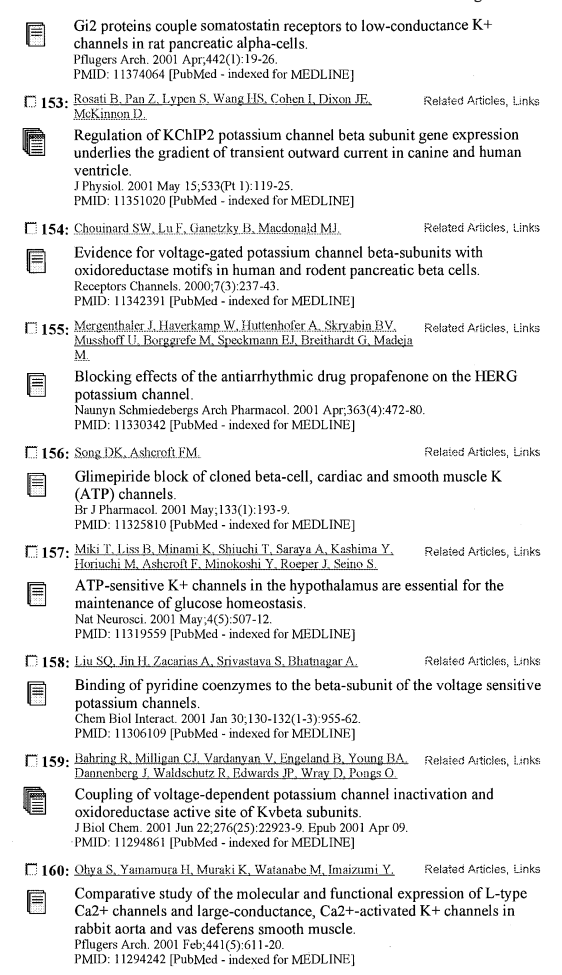
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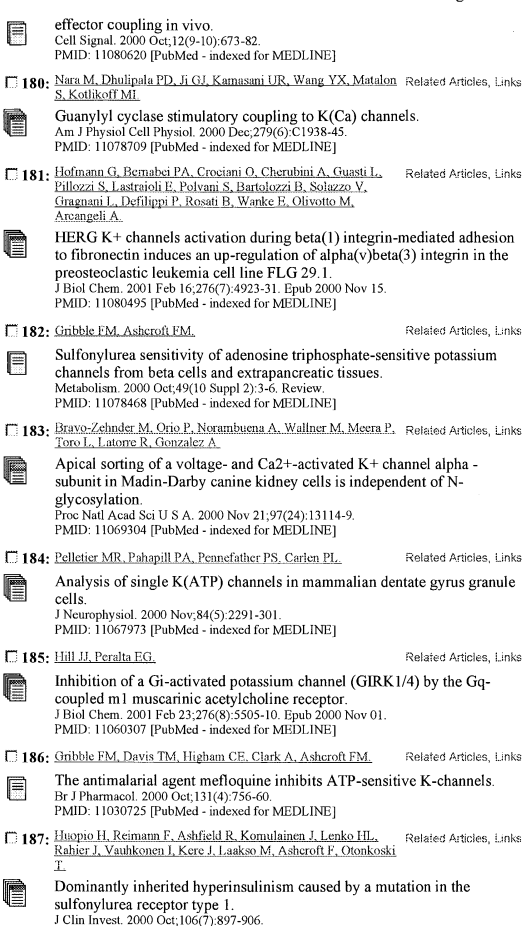
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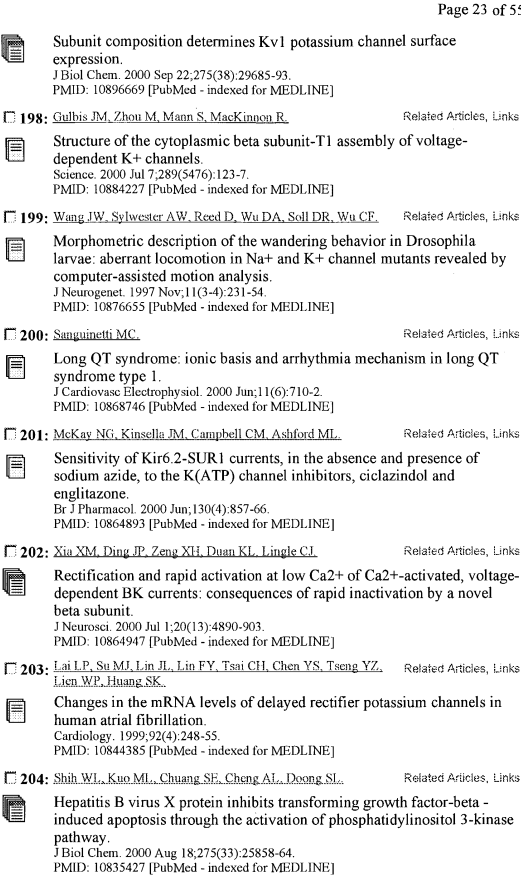
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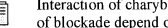


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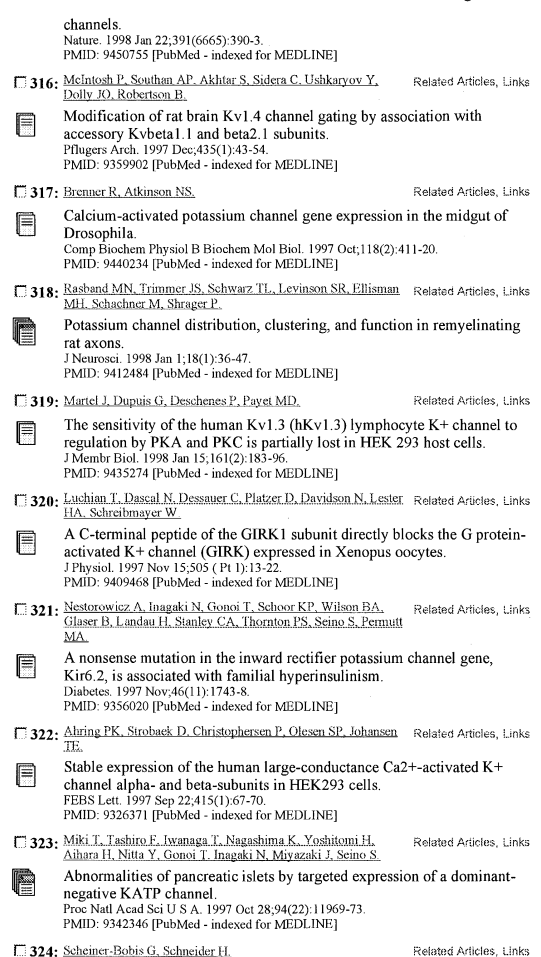
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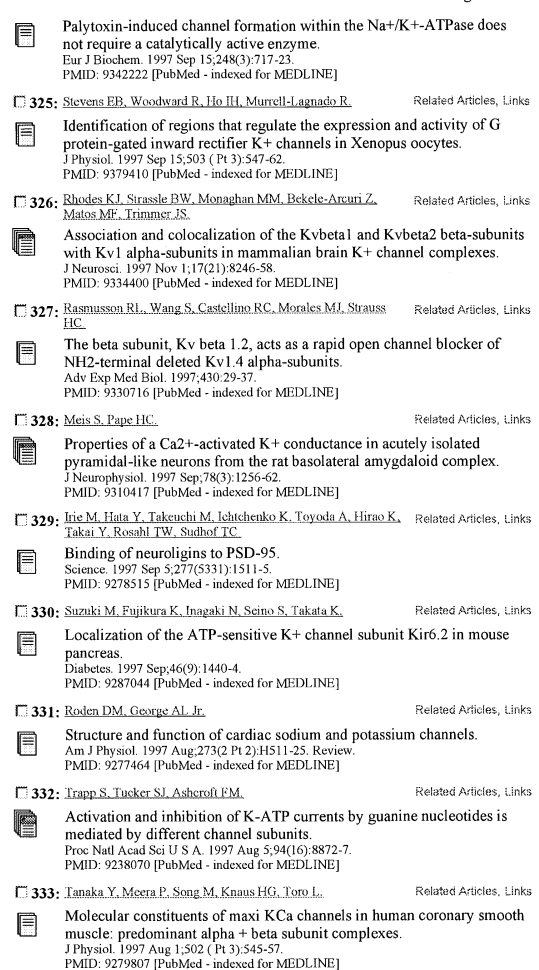
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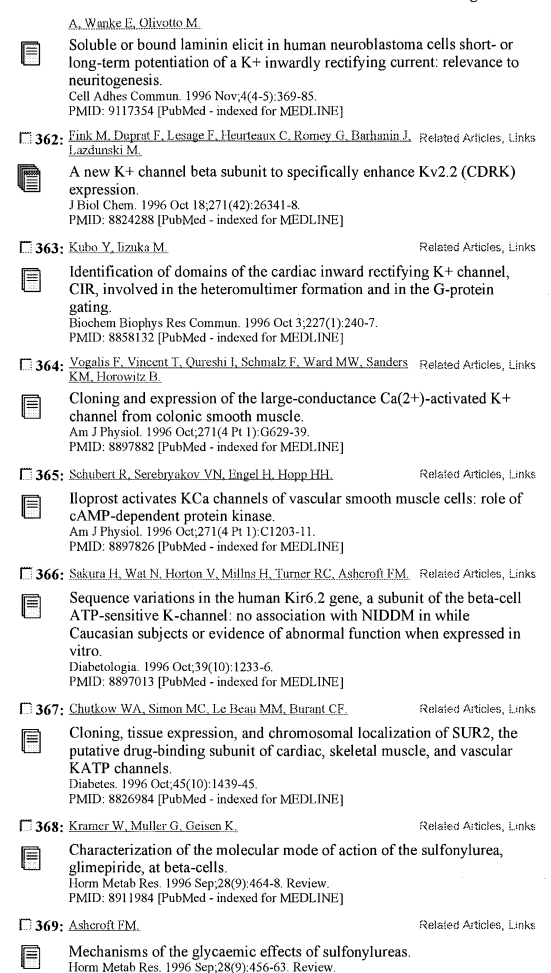
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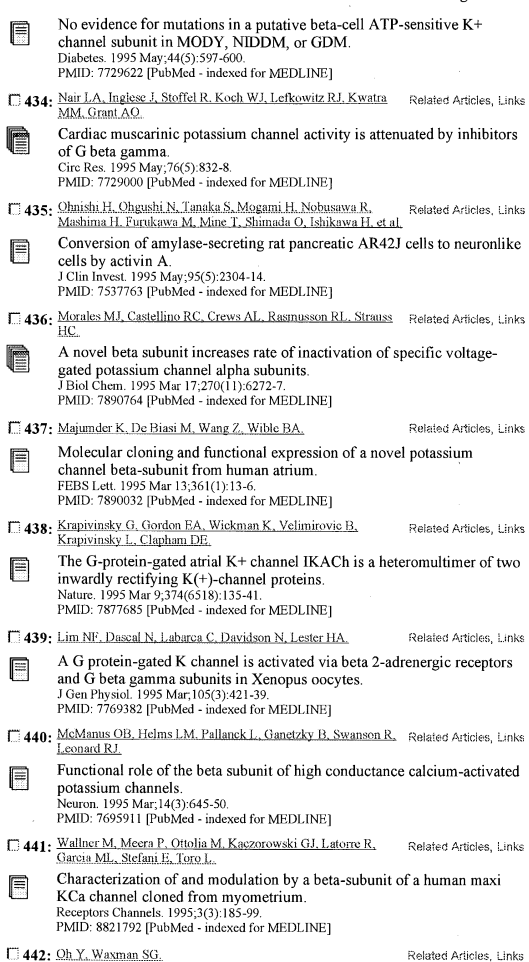
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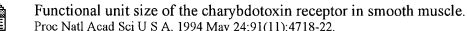
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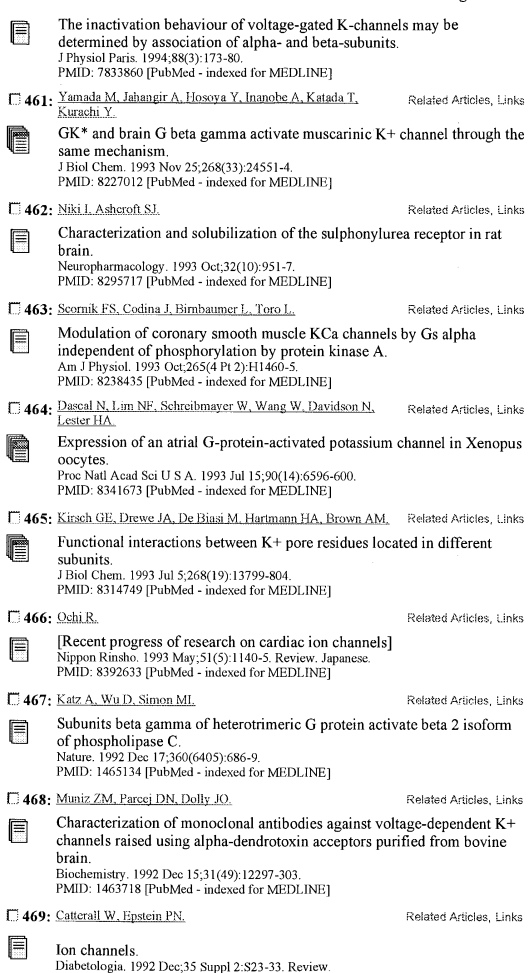
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